#### **IN THE CLAIMS:**

1	1. (Canceled)
1	2. (Canceled)
1	3. (Canceled)
l	4. (Canceled)
1	5. (Currently amended): For distilling a liquid, an evaporator-and-condenser unit
2	comprising:
3	a heat exchanger that forms at least one condensation chamber and a plurality
4	of evaporation chambers and includes heat-transfer surfaces by which heat
5	passes from the at least one condensation chamber to the plurality of
6	evaporation chambers;
7	a varying-rate evaporation-chamber irrigation system whose rate of irrigation
8	of each of the evaporation chambers has a respective average irrigation rate
9	and so varies as repeatedly to reach a respective peak irrigation rate that is at
10	least twice the average irrigation rate thereof, wherein the times at which the
11	rates of irrigation of some of the evaporation chambers reach their respective
12	peak irrigation rates are different from those at which others of the plurality o
13	evaporation chambers do; and
14	a vapor guide defining a vapor path along which it directs to the at least one
15	condensation chamber vapor thereby produced in the plurality of evaporation
16	chambers,
17	An evaporator and condenser unit as defined in claim 39 wherein the irrigation
18	system <u>further</u> includes:
19	A) a main sprayer system, that which irrigates each said evaporation
20	chamber for at least the majority of the time; and

21	B)	an auxiliary sprayer system, that which irrigates each of said at least
22		one evaporation chamber the evaporation chambers for only a minority
23		of the time, the rate at which each said evaporation chamber is
24		irrigated while the auxiliary sprayer system is irrigating it being at
25		least twice the average irrigation rate thereof.
1	6. (Canceled)	
1	o. (Canceled)	
1	7. (Currently Amend	led): An evaporator-and-condenser unit as defined in claim 47 further
2	including a compress	or so interposed in the vapor path as to make the vapor pressure in the at
3	least one condensatio	n chamber exceed that in the at least one evaporation chamber
4	evaporation chambers	<u>s</u> .
1	8. (Currently amende	ed): An evaporator-and-condenser unit as defined in claim 5 wherein
2	the auxiliary sprayer	system includes a plurality of auxiliary-system nozzles from which the
3	auxiliary sprayer syst	em produces an auxiliary-system spray by which the auxiliary sprayer
4	system irrigates the a	t least one evaporation chamber evaporation chambers.
1	9. (Currently amende	ed): An evaporator-and-condenser unit as defined in claim 5 wherein
2	the main sprayer syst	em includes a plurality of main-system nozzles from which the main
3	sprayer system produ	ces a main-system spray by which the main sprayer system irrigates the
4	at least one evaporati	on chamber evaporation chambers.
1	10. (Currently amend	ded): An evaporator-and-condenser unit as defined in claim 5 further
2	including a compress	or so interposed in the vapor path as to make the vapor pressure in the at
3	least one condensation	on chamber exceed that in the at least one evaporation chamber
4	evaporation chamber	<u>s</u> .

wherein the heat exchanger is a rotary heat exchanger in which the heat-transfer surfaces are

11. (Currently Amended): An evaporator-and-condenser unit as defined in claim 1 48 48

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- mounted for rotation about a central cavity from which the irrigation system irrigates the at
- 4 least one evaporation chamber plurality of evaporation chambers.
- 1 12. (Currently amended): An evaporator-and-condenser unit as defined in claim 11 further
- 2 including a compressor so interposed in the vapor path as to make the vapor pressure in the at
- 3 least one condensation chamber exceed that in the at least one evaporation chamber
- 4 evaporation chambers.
- 1 13. (Canceled)
- 1 14. (Currently amended): An evaporator-and-condenser unit as defined in claim 48 further
- 2 including a compressor so interposed in the vapor path as to make the vapor pressure in the at
- 3 least one condensation chamber exceed that in the at least one evaporation chamber
- 4 evaporation chambers.
- 1 15. (Currently Amended): An evaporator-and-condenser unit as defined in claim 48
- 2 wherein:
- 3 A) the evaporator-and-condenser unit includes a plurality of said evaporation
- 4 chambers;
- 5  $\underline{BA}$ ) the auxiliary sprayer system includes at least one auxiliary-system nozzle,
- associated with at least some of said evaporation chambers, from which the
- auxiliary sprayer system produces an auxiliary-system spray; and
- 8 CB) for each of the evaporation chambers with which the auxiliary-system nozzle
- is associated, the auxiliary-system nozzle executes reciprocation between
- positions in which the auxiliary-system spray irrigates that evaporation
- chamber and positions in which the auxiliary-system spray does not irrigate
- that evaporation chamber.

- 16. (Previously Presented): An evaporator-and-condenser unit as defined in claim 15 further
- 2 including a compressor so interposed in the vapor path as to make the vapor pressure in the at
- least one condensation chamber exceed that in the evaporation chambers.
- 1 17. (Canceled)
- 1 18. (Canceled)
- 1 19. (Currently amended): eompressor For distilling a liquid, an evaporator-and-condenser
- 2 <u>unit comprising:</u>
- A) a heat exchanger that forms at least one condensation chamber and at least one
  evaporation chamber and includes heat-transfer surfaces by which heat passes
  from the at least one condensation chamber to the at least one evaporation
  chamber;
- a varying-rate evaporation-chamber irrigation system whose rate of irrigation 7 <u>B</u>) of each said evaporation chamber has a respective average irrigation rate and 8 so varies as repeatedly to reach a respective peak irrigation rate that is at least 9 twice the average irrigation rate thereof, wherein the peak irrigation rate for 10 each said at least one evaporation chamber exceeds the steady-state rate 11 required to keep the heat-transfer surfaces thereof wetted, and the average 12 irrigation rate for each said at least one evaporation chamber is no more than 13 half the steady-state rate required to keep the heat-transfer surfaces of that 14 evaporation chamber wetted; and 15
- 16 C) a vapor guide defining a vapor path along which it directs to the at least one
  17 condensation chamber vapor thereby produced in the at least one evaporation
  18 chamber; and

19	<u>D)</u>	An evaporator-and-condenser unit as defined in claim 17 further including a
20		compressor so interposed in the vapor path as to make the vapor pressure in
21		the at least one condensation chamber exceed that in the at least one
22		evaporation chamber.
1	20. (Currently	amended): For distilling a liquid, an evaporator-and-condenser unit
2	comprising:	
3	<u>a</u>	heat exchanger that forms at least one condensation chamber and a plurality
4	<u>o</u>	f evaporation chambers and includes heat-transfer surfaces by which heat
5	<u>p</u>	asses from the at least one condensation chamber to the plurality of
6	<u>e</u>	vaporation chambers;
7	<u>a</u>	varying-rate evaporation-chamber irrigation system whose rate of irrigation of
8	<u>e:</u>	ach said plurality of evaporation chambers has a respective average irrigation
9	<u>ra</u>	ate and so varies as repeatedly to reach a respective peak irrigation rate that is
10	<u>a</u> 1	least twice the average irrigation rate thereof, wherein the peak irrigation rate
11	<u>fc</u>	or each said plurality of evaporation chambers exceeds the steady-state rate
12	<u>re</u>	equired to keep the heat-transfer surfaces thereof wetted, and the average
13	ir	rigation rate for each said plurality of evaporation chambers is no more than
14	<u>h</u>	alf the steady-state rate required to keep the heat-transfer surfaces of that
15	<u>e</u>	vaporation chamber wetted, and wherein the times at which the rates of
16	<u>ir</u>	rigation of some of the evaporation chambers reach their respective peak
17	<u>ir</u>	rigation rates are different from those at which others of the evaporation
18	<u>cl</u>	hambers do; and
19	<u>a</u>	vapor guide defining a vapor path along which it directs to the at least one
20	<u>c</u>	ondensation chamber vapor thereby produced in the plurality of evaporation
21	<u>c</u>	hambers:
22	An eva	porator and condenser unit as defined in claim 43 wherein the irrigation
23	system further	includes:
24		A) a main sprayer system, that which irrigates each said evaporation
25		chamber for at least the majority of the time; and

26	F	an auxiliary sprayer system, that which irrigates each said at least one
27		evaporation chamber for only a minority of the time, the rate at which
28		each said evaporation chamber is irrigated while the auxiliary sprayer
29		system is irrigating it being at least twice the average irrigation rate
30		thereof.
1	21. (Canceled)	
1	22. (Canceled)	
1	23. (Currently A	Amended): An evaporator-and-condenser unit as defined in claim 51 further
2	including a com	pressor so interposed in the vapor path as to make the vapor pressure in the at
3	least one conder	nsation chamber exceed that in the at least one evaporation chamber
4	evaporation cha	mbers.
1	24. (Currently a	amended): For distilling a liquid, an evaporator-and-condenser unit
2	comprising:	
3	A) <u>a</u>	heat exchanger that forms at least one condensation chamber and at least one
4	<u>e</u>	evaporation chamber and includes heat-transfer surfaces by which heat passes
5	<u>f</u>	rom the at least one condensation chamber to the at least one evaporation
6	<u>c</u>	chamber;
7	B) <u>a</u>	varying-rate evaporation-chamber irrigation system whose rate of irrigation
8	<u>c</u>	of each said evaporation chamber has a respective average irrigation rate and
9	<u>s</u>	o varies as repeatedly to reach a respective peak irrigation rate that is at least
10	<u>t</u>	wice the average irrigation rate thereof, wherein the peak irrigation rate for
11	<u>e</u>	each said at least one evaporation chamber exceeds the steady-state rate
12	<u>r</u>	equired to keep the heat-transfer surfaces thereof wetted, and the average
13	<u>i</u>	rrigation rate for each said at least one evaporation chamber is no more than
14	<u>ł</u>	half the steady-state rate required to keep the heat-transfer surfaces of that
15	e	evaporation chamber wetted; and

16	C)	a vapor guide defining a vapor path along which it directs to the at least one
17		condensation chamber vapor thereby produced in the at least one evaporation
18		chamber,
19	An ev	vaporator and condenser unit as defined in claim 17 wherein the heat exchanger
20	is a rotary he	at exchanger in which the heat-transfer surfaces are mounted for rotation about
21	central cavity	y from which the irrigation system irrigates the at least one evaporation chamber
1	25. (Origina	l): An evaporator-and-condenser unit as defined in claim 24 further including a
2	compressor s	so interposed in the vapor path as to make the vapor pressure in the at least one
3	condensation	chamber exceed that in the at least one evaporation chamber.
1	26. (Previou	sly Presented): An evaporator-and-condenser unit as defined in claim 45
2	wherein the i	rrigation system includes:
3	A)	a main sprayer system, that which irrigates each said evaporation chamber for
4		at least the majority of the time; and
5	B)	an auxiliary sprayer system, that which irrigates each said at least one
6		evaporation chamber for only a minority of the time, the rate at which each
7		said evaporation chamber is irrigated while the auxiliary sprayer system is
8		irrigating it being at least twice the average irrigation rate thereof.
1	27. (Origina	l): An evaporator-and-condenser unit as defined in claim 26 further including a
2	compressor s	so interposed in the vapor path as to make the vapor pressure in the at least one
3	condensation	chamber exceed that in the at least one evaporation chamber.
1	28. (Previou	sly Presented): An evaporator-and-condenser unit as defined in claim 26
2	wherein:	
3	A)	the evaporator-and-condenser unit includes a plurality of said evaporation
4		chambers:

- B) the auxiliary sprayer system includes at least one auxiliary-system nozzle, 5 associated with at least some of said evaporation chambers, from which the 6 auxiliary sprayer system produces an auxiliary-system spray; and 7 for each of the evaporation chambers with which the auxiliary-system nozzle C) 8 is associated, the auxiliary-system nozzle executes reciprocation between 9 positions in which the auxiliary-system spray irrigates that evaporation 10 chamber and positions in which the auxiliary-system spray does not irrigate 11 12 that evaporation chamber.
- 29. (Original): An evaporator-and-condenser unit as defined in claim 28 further including a
- 2 compressor so interposed in the vapor path as to make the vapor pressure in the at least one
- 3 condensation chamber exceed that in the at least one evaporation chamber.
  - 30. (Withdrawn): For generating vapor from a liquid, a method comprising:
- A) providing a heat exchanger that includes heat-transfer surfaces, forming at least one condensation chamber and at least one evaporation chamber, by which heat passes from the condensation chamber to the heat exchanger;
  - B) irrigating each said evaporation chamber at a respective irrigation rate that has a respective average irrigation rate and so varies as repeatedly to reach a respective peak irrigation rate that is at least twice the respective average irrigation rate; and
- 9 C) directing into the at least one condensation chamber vapor thereby produced in the at least one evaporation chamber.
- 1 31. (Withdrawn): A method as defined in claim 30 wherein each evaporation chamber's
- 2 irrigation rate reaches its peak irrigation rate periodically.

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- 32. (Withdrawn): A method as defined in claim 30 wherein the method further includes so
- 2 compressing vapor in the vapor path as to make the vapor pressure in the at least one
- 3 condensation chamber exceed that in the at least one evaporation chamber.

33. (Withdrawn): A method as defined in claim 32 wherein each evaporation chamber's 1 irrigation rate reaches its peak irrigation rate periodically. 2 34. (Withdrawn): A method as defined in claim 30 wherein: 1 A) the peak irrigation rate for each evaporation chamber exceeds the steady-state 2 rate required to keep the heat-transfer surfaces thereof wetted; and 3 the average irrigation rate for each evaporation chamber is no more than half B) 4 the steady-state rate required to keep the heat-transfer surfaces of that 5 evaporation chamber wetted. 6 35. (Withdrawn): A method as defined in claim 34 wherein each evaporation chamber's 1 irrigation rate reaches its peak irrigation rate periodically. 2 36. (Withdrawn): A method as defined in claim 34 wherein the method further includes so 1 compressing vapor in the vapor path as to make the vapor pressure in the at least one 2 condensation chamber exceed that in the at least one evaporation chamber. 3 37. (Withdrawn): A method as defined in claim 36 wherein each evaporation chamber's 1 2 irrigation rate reaches its peak irrigation rate periodically. 38. (Previously presented): For distilling a liquid, an evaporator-and-condenser unit 1 comprising: 2 A) a heat exchanger that forms at least one condensation chamber and at least one 3 evaporation chamber and includes heat-transfer surfaces by which heat passes 4 from the at least one condensation chamber to the at least one evaporation 5 6 chamber; B) means for irrigating each said evaporation chamber at an irrigation rate that 7 has a respective average irrigation rate and so varies as repeatedly to reach a 8

9		respective peak irrigation rate that is at least twice the average irrigation rate
10		thereof; and
11	C)	a vapor guide defining a vapor path along which it directs to the at least one
12		condensation chamber vapor thereby produced in the at least one evaporation
13		chamber.
1	39. (Cancele	d)
1	40. (Cancele	d)
1	41. (Previou	sly Presented): An evaporator-and-condenser unit as defined in claim 11
2	wherein:	
3	A)	the evaporation-and-condenser unit includes a plurality of the evaporation
4		chambers; and
5	B)	the times at which the rates of irrigation of some of the evaporation chambers
6		reach their respective peak irrigation rates are different from those at which
7		others of the evaporation chambers do.
1	42. (Current	y amended): A method An evaporator-and-condenser unit as defined in claim
2	41 wherein ea	ach evaporation chamber's irrigation rate reaches its peak irrigation rate
3	periodically.	
1	43. (Cancele	d)
1	44. (Cancele	d)
1	45. (Previou	sly Presented): An evaporator-and-condenser unit as defined in claim 24
2	wherein:	
3	A)	the evaporation-and-condenser unit includes a plurality of the evaporation
1		chambers: and

5	B)	the times at which the rates of irrigation of some of the evaporation chambers
6		reach their respective peak irrigation rates are different from those at which
7		others of the evaporation chambers do.
1	46. (Previous	ly Presented): A method as defined in claim 45 wherein each evaporation
2	chamber's irr	igation rate reaches its peak irrigation rate periodically.
	47 (Cant)	y amended) For distilling a liquid, an evaporator-and-condenser unit
1	`	y amended) For distining a riquid, an evaporator-and-condenser unit
2	comprising:	1
3	<u>A</u> )	a heat exchanger that forms at least one condensation chamber and a plurality
4		of evaporation chambers and includes heat-transfer surfaces by which heat
5		passes from the at least one condensation chamber to the evaporation
6	•	chambers;
7	B)	a varying-rate evaporation-chamber irrigation system whose rate of irrigation
8		of each said evaporation chamber has a respective average irrigation rate and
9		so varies as repeatedly to reach a respective peak irrigation rate that is at least
0		twice the average irrigation rate thereof, the times at which at least one of the
1		evaporation chambers reaches its peak irrigation rate differing from the times
12		at which at least one other of the evaporation chambers does, the irrigation
13		system including:
14		i) a main sprayer system, which irrigates each said evaporation chamber
15		for at least the majority of the time; and
16		ii) an auxiliary sprayer system, which irrigates each said at least one
17		evaporation chamber for only a minority of the time and includes at
18		least one auxiliary-system nozzle, associated with at least some of said
19		evaporation chambers for each of which that auxiliary-system nozzle
20		executes reciprocation between positions in which the auxiliary-
21		system spray irrigates that evaporation chamber and positions in which
22		the auxiliary-system spray does not irrigate that evaporation chamber,

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the rate at which each said evaporation chamber is irrigated while the

24		auxiliary sprayer system is irrigating it being at least twice the average
25		irrigation rate thereof; and
26	C)	a vapor guide defining a vapor path along which it directs to the at least one
27		condensation chamber vapor thereby produced in the at least one evaporation
28		ehamber plurality of evaporation chambers.
1	48. (Currentl	y amended) For distilling a liquid, an evaporator-and-condenser unit
2	comprising:	
3	A)	a heat exchanger that forms at least one condensation chamber and a plurality
4		of evaporation chambers and includes heat-transfer surfaces by which heat
5		passes from the at least one condensation chamber to the plurality of
6		evaporation chambers;
7	B)	a varying-rate evaporation-chamber irrigation system whose rate of irrigation
8		of each of the said evaporation chamber chambers has a respective average
9		irrigation rate and so varies as repeatedly to reach a respective peak irrigation
10		rate that is at least twice the average irrigation rate thereof, the times at which
11		at least one of the evaporation chambers reaches its peak irrigation rate
12		differing from the times at which at least one other of the evaporation
13		chambers does, the irrigation system including:
14	<del>C)</del>	i) a main sprayer system, that which irrigates each of the said
15		evaporation ehamber chambers for at least the majority of the time;
16		<u>and</u>
17		i) — the majority of the time; and
18		ii) an auxiliary sprayer system that irrigates each of the said at least one
19		evaporation ehamber chambers for only a minority of the time, the rate
20		at which each of the said evaporation chamber chambers is irrigated
21		while the auxiliary sprayer system is irrigating it being at least twice
22		the average irrigation rate thereof; and
23	ĐC)	a vapor guide defining a vapor path along which it directs to the at least one

24			condensation chamber vapor thereby p	produced in the at least one evaporation
25			chamber evaporation chambers.	
1	49.	(Cancele		
1	50.	(Current)	amended) For distilling a liquid, an e	vaporator-and-condenser unit
2	con	nprising:		
3		A)	a heat exchanger that forms at least or	ne condensation chamber and a plurality
4			of evaporation chambers and includes	heat-transfer surfaces by which heat
5			passes from the at least one condensat	ion chamber to the evaporation
6			chambers;	
7		B)	a varying-rate evaporation-chamber ir	rigation system whose rate of irrigation
8			of each said evaporation chamber has	a respective average irrigation rate and
9			so varies as repeatedly to reach a respo	ective peak irrigation rate that is at least
10			wice the average irrigation rate thereo	of, the times at which at least one of the
11			evaporation chambers reaches its peak	irrigation rate differing from the times
12			at which at least one other of the evap	oration chambers does, the evaporation
13			chambers' peak irrigation rates exceed	ling the steady-state rate required to
14			keep the heat-transfer surfaces thereof	wetted, but the evaporation chambers'
15			average irrigation rates being no more	than half that steady-state rate, the
16			rrigation system including:	
17			a main sprayer system, which	irrigates each of the said evaporation
18			chamber chambers for at least	the majority of the time; and
19			i) an auxiliary sprayer system, w	hich irrigates each of the said at least
20			one evaporation chamber chan	nbers for only a minority of the time, the
21			rate at which each of the said	evaporation <del>chamber</del> <u>chambers</u> is
22			irrigated while the auxiliary sp	orayer system is irrigating it being at
23			least twice the average irrigation	on rate thereof;

24	C)	a vapor guide defining a vapor path along which it directs to the at least one
25		condensation chamber vapor thereby produced in the at least one evaporation
26		chamber; and
27	D)	a compressor so interposed in the vapor path as to make the vapor pressure in
28		the at least one condensation chamber exceed that in the at least one
29		evaporation chamber evaporation chambers.
1	51. (Currently	y amended) For distilling a liquid, an evaporator-and-condenser unit
2	comprising:	
3	A)	a heat exchanger that forms at least one condensation chamber and a plurality
4		of evaporation chambers and includes heat-transfer surfaces by which heat
5		passes from the at least one condensation chamber to the evaporation
6		chambers;
7	B)	a varying-rate evaporation-chamber irrigation system whose rate of irrigation
8		of each said evaporation chamber has a respective average irrigation rate and
9		so varies as repeatedly to reach a respective peak irrigation rate that is at least
10		twice the average irrigation rate thereof, the times at which at least one of the
11		evaporation chambers reaches its peak irrigation rate differing from the times
12		at which at least one other of the evaporation chambers does, the evaporation
13		chambers' peak irrigation rates exceeding the steady-state rate required to
14		keep the heat-transfer surfaces thereof wetted, but the evaporation chambers'
15		average irrigation rates being no more than half that steady-state rate, the
16		irrigation system including:
17		i) a main sprayer system, which irrigates each of the said evaporation
18		ehamber chambers for at least the majority of the time; and
19		ii) an auxiliary sprayer system, which irrigates each of the evaporation
20		chamber chambers for only a minority of the time and includes at least
21		one auxiliary-system nozzle, associated with at least some of said
22		evaporation chambers for each of which that auxiliary-system nozzle
23		executes reciprocation between positions in which the auxiliary-

24		system spray irrigates that evaporation chamber and positions in which
25		the auxiliary-system spray does not irrigate that evaporation chamber,
26		the rate at which each of the said evaporation ehamber chambers is
27		irrigated while the auxiliary sprayer system is irrigating it being at
28		least twice the average irrigation rate thereof; and
29	C)	a vapor guide defining a vapor path along which it directs to the at least one
30		condensation chamber vapor thereby produced in the at least one evaporation
31		chamber evaporation chambers.